

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/555287	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/04 15:05
L2	948	((977/734,844) or (264/400,482)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/04 15:09
S1	1	10/555287	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:02
S2	440	laser with ablat\$6 and (carbon graphite) same (rotate\$2 rotating rotation) and angle	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:06
S3	94	laser with ablat\$6 and (carbon graphite) same (rotate\$2 rotating rotation) and angle with ("45" "30" "60")	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:07
S4	89	laser with ablat\$6 and (carbon graphite) same (rotate\$2 rotating rotation) and angle with ("45" "30" "60") and size	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:07
S5	90	laser with ablat\$6 and (carbon graphite) same (rotate\$2 rotating rotation) and angle with ("45" "30" "60") and size\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:07
S6	183	laser same (carbon graphite) same (rotate \$2 rotating rotation) and angle with ("45" "30" "60")	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:11

S7	5	laser same (carbon graphite) same (rod cylinder) same (rotate \$2 rotating rotation) and angle with ("45" "30" "60") with (rod cylinder)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:12
S8	112	laser same (rod cylinder) same (rotate \$2 rotating rotation) and angle with ("45" "30" "60") with (rod cylinder)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:12
S9	12502	laser with ablationsame (rod cylinder) same (rotate \$2 rotating rotation) and angle with ("45" "30" "60") with (rod cylinder)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:12
S10	1	laser with ablation same (rod cylinder) same (rotate \$2 rotating rotation) and angle with ("45" "30" "60") with (rod cylinder)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:12
S11	7	laser with ablation and angle with ("45" "30" "60") with (rod cylinder)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:13
S12	2216	laser with ablation and angle with ("45" "30" "60")	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:13
S13	1118	laser with ablation and angle with ("45" "30" "60") with (degrees ". degree." ".degrees.")	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:13
S14	913	laser with ablation and angle near6 ("45" "30" "60") with (degrees ". degree." ".degrees.")	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:13
S15	1285744	(carbon)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:14
S16	319	S14 and S15	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:14

S17	492	laser with ablation and angle near6 ("45") with (degrees ". degree." ".degrees.")	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:16
S18	199	S17 and S15	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:16
S19	75	laser and (carbon) with (nanotube\$2 nanohorn\$2 buckyball \$2) and angle near6 ("45") with (degrees ". degree." ".degrees.")	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:18
S20	109	laser with ablat\$6 and (carbon graphite) with (rod cylinder) and (rotate\$2 rotating rotation) and angle	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:24
S21	52	laser with ablat\$6 and (carbon graphite) with (rod cylinder) and (rotate\$2 rotating rotation) and angle with inciden\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:24
S22	1241	laser with ablat\$6 and (carbon graphite) and pulse\$2 with second	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:28
S23	3	laser with ablat\$6 and (carbon graphite) and pulse\$2 with second and pause with second	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 10:28
S24	5	"6372103"	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 17:13
S25	1	10/555287	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/03 18:14

1/4/2009 3:10:52 PM

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